## AMENDMENTS TO THE CLAIMS

The listing of claims will replace all prior versions and listings of claims in the application:

- 1. (Currently Amended) An optical device comprising:
  - a housing receiving a plurality of optical fibers adapted to carry optical signals;
- a filter disposed within said housing, said filter transmitting specific optical signals having a predetermined wavelength range;
- a first ball lens coupled to said housing and optically communicating with said filter, said first ball lens positioned relative to said filter and said plurality of optical fibers to collimate, focus and selectively route said optical signals;
- a spacer ring disposed between said first ball lens and a first side of said filter, said spacer ring lixing the relative position between said first ball lens and said filter; and a second ball lens coupled to said housing and optically communicating with said filter, said second ball lens positioned relative to said filter and said plurality of optical fibers to collimate, focus and selectively route said optical signals.
- 2. (Original) The optical device of claim 1, wherein said plurality of optical fibers comprises at least an input optical fiber, an output optical fiber, an add optical fiber, and a drop optical fiber.
- 3. (Original) The optical device of claim 1, wherein said ball lenses are fabricated from a material selected from a group consisting of glass, crystal, sapphire, semiconductor, and polymer.

- 4. (Original) The optical device of claim 1, wherein each of said ball lenses are substantially spherical and at least a part of a surface of each said ball lens is coated with an anti-reflective film.
- 5. (Currently Amended) The optical device of claim 1, further comprising a spacer ring disposed between said first ball lens and a first side of said filter, said spacer wherein said filter is partially disposed within an aperture of said support ring. fixing the relative position between said first ball lens and said filter.
- 6. (Original) The optical device of claim 1, further comprising a spacer ring disposed between said second ball lens and a second side of said filter, said spacer ring fixing the relative position between said second ball lens and said filter to predetermined values.

7. (Currently Amended) An optical device comprising:

a housing receiving at least an input optical fiber, an output optical fiber, an add

optical fiber, and a drop optical fiber;

a wavelength selective filter disposed within said housing, said filter transmitting

optical signals of a predetermined range of wavelengths and reflecting optical signals of

other wavelengths;

a first full ball lens coupled to said housing and optically communicating with

said filter, said first full ball lens positioned relative to said input fiber and said output

fiber to simultaneously collimate light exiting from said input fiber and focusing light,

incident upon a surface of said first full ball lens in close proximity to said filter, into said

output fiber;

a first spacer ring disposed between said first ball lens and a first side of said filter

for fixing the relative position between said first ball lens and said filter; and

a second full ball lens coupled to said housing and optically communicating with

said filter, said second ball lens positioned relative to said add fiber and said drop fiber to

simultaneously collimate light exiting from said add fiber and focus light, incident upon a

surface of said second full ball lens in close proximity to said filter, into said drop fiber.

8. (Original) The optical device of claim 7, wherein said input optical fiber and

said output optical fiber are fixed within a first ferrule, said first ferrule being aligned and

bonded to said housing so that said input optical fiber and said output optical fiber are

maintained in a fixed position with respect to said first ball lens.

4

- 9. (Original) The optical device of claim 7, wherein said add optical fiber and said drop optical fiber are fixed within a second ferrule, said second ferrule being aligned and bonded to said housing so that said add optical fiber and said drop optical fiber are maintained in a fixed position with respect to said second ball lens.
- 10. (Original) The optical device of claim 7, wherein each of said fibers has an end face that is polished at a predetermined angle.
- 11. (Original) The optical device of claim 10, wherein each said end face is coated with an anti-reflective film.
- 12. (Original) The optical device of claim 7, wherein a part of a surface of each of said first ball lens and said second ball lens through which the light passes is coated with an anti-reflection film.
- 13. (Currently Amended) The optical device of claim 7, wherein said filter is at least partially disposed within an aperture defined by the first spacer ring, further comprising a first spacer ring disposed between said first ball-lens and a first side of said-filter for fixing the relative position between said first ball-lens and said filter.
- 14. (Original) The optical device of claim 13, further comprising a second spacer ring disposed between said second ball lens and a second side of said filter for fixing the relative position between said second ball lens and said filter.

- 15. (Original) The optical device of claim 7, wherein a diameter of each ball lens is determined based on a material from which the lens is formed.
- 16. (Original) The optical device of claim 7, wherein a diameter of each ball lens is determined based on a wavelength of the optical signal passing therethrough.

- 17. (Currently Amended) An optical device comprising:
- a housing receiving at least one of an input optical fiber, an output optical fiber, an add optical fiber, and a drop optical fiber;
- a first ball lens coupled to said housing, said first ball lens positioned relative to said input fiber and said output fiber to simultaneously collimate light exiting from said input fiber and focus said light into said output fiber[[,]];
- a second ball lens coupled to said housing, said second ball lens positioned relative to said add fiber and said drop fiber to simultaneously collimate light exiting from said add fiber and focus light into said drop fiber;
- a wavelength selective filter disposed between said first and second ball lenses, said filter transmitting light of a predetermined range of wavelengths and reflecting light of other wavelengths; and

at least one support member disposed within the housing, wherein the first ball lens is attached to a first side of the at least one support member and the wavelength selective filter is attached to a second side of the at least one support member.

- 18. (Original) The optical device of claim 17, wherein a secondary housing at least partially surrounds said housing.
- 19. (Original) The optical device of claim 17, wherein said input optical fiber and said output optical fiber are disposed within a ferrule that is surrounded by said housing.

- 20. (Original) The optical device of claim 19, wherein said housing comprises a plurality of ports, said ports configured to receive an adhesive to securely retain said ferrule within said housing.
- 21. (Original) The optical device of claim 20, wherein at least one of said plurality of ports receives an adhesive to aid in securely retaining at least one of said first ball lens and said second ball lens.
- 22. (Currently Amended) The optical device of claim 21, wherein said wavelength selective filter is at least partially disposed within an aperture formed by said at least one support member further comprising at least one support member ecoperating with said adhesive and at least one of said first ball lens and said second ball lens.
- 23. (Currently Amended) The optical device of claim 22, wherein said light propagates through said aperture formed in said at least one support member. at least one support member includes an aperture through which light may propagate.